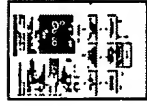


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Q Country: JP Japan
Q Kind: B4 Published Examined Patent Application (See also: [JP60169447A2](#))



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Q Inventor: ISHIDA TATSUKAZU;
 HASHIMOTO ISAO;
 TSURU KAZUTAKA;

Q Assignee: MITSUI PETROCHEMICAL IND
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Q Published / Filed: 1992-01-23 / 1984-02-15**Q Application Number:** JP19840000024991**Q IPC Code:** C07C 239/08; C07D 311/02; C07B 43/00;**Q ECLA Code:** None**Q Priority Number:** 1984-02-15 JP1984000024991

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Q Family:

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	JP60169447A2	1985-09-02	1984-02-15	PRODUCTION OF O-ARYL HYDROXYLAMINE
<input checked="" type="checkbox"/>	JP04003380B4	1992-01-23	1984-02-15	OOARIRUHIDOROKISHIRUAMINNOSEIZOHOHO

Other Abstract CHEMABS 104(11)088253J DERABS C85-253817 JAPABS 100013C000150

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JP60169447A2: PRODUCTION OF O-ARYL HYDROXY-LAMINE

Derwent Title: O-aryl-hydroxylamine cpds. - obt'd. by treating alkali metal salt of phenol cpd. with a nitro-phenol hydroxylamine [Dewey Record]

JP Japan
A (See also: [JP04003380B4](#))

② Inventor:
ISHIDA TATSUKAZU;
HASHIMOTO ISAO;
TSUBOI KAZUJIKA

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? Assignee:

Published / Filed: 1985-09-02 / 1984-02-15

Application No. 1B10810000031001

C07C 83/02; C07D 311/02; C07B 43/00;

Library Number: 1984-02-15 IB1984000021991

Abstract:

intermediate of pharmaceuticals, agricultural chemicals, etc., safely, by reacting an alkali metal salt of a phenol with an O-(nitrophenyl) hydroxylamine derivative.

CONSTITUTION: The objective compound of formula ArONH₂ is produced by reacting the phenolic compound alkali metal salt of formula ArOM (Ar is aryl; M is alkali metal) with the compound of formula (n is 1W3; X is H, halogen, lower alkyl or halogen-substituted lower alkyl) [e.g. O-(2,4-dinitrophenyl)hydroxylamine] in an aprotic polar solvent at -20W+200°C for 0.1W10hr, preferably at

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PRODUCTION OF O-ARYL HYDROXYLAMINE (JP60169447A2)

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0W 120°C for 0.2W3hr.
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Family:

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	JP60169447A2	1985-09-02	1984-02-15	PRODUCTION OF O-ARYL HYDROXYLAMINE
<input checked="" type="checkbox"/>	JP04003380B4	1992-01-23	1984-02-15	OOARIRUHIDOROKISHIIRUAMINNOSEIZOHOHO

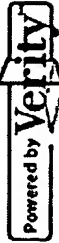
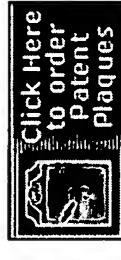
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